AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in

the application.

Listing of Claims

Please amend the claims as follows:

1. (currently amended) A differential load driving circuit comprising:

a plurality of power switches selectively coupled to a load to and for supply

transferring power current to said load, wherein each power switch of said

plurality of power switches is either fully on or fully off;

a plurality of power switch driving circuits operable to control for controlling

the conduction state switching states of said plurality of power switches

respectively and to for selectively couple coupling at least one power switch of

said plurality of power switches to a PWM (pulse width modulation) signal so as

to enable a PWM powering mode;

at least one linear a first current source selectively coupled to said load

and for supplying current to said load so as to enable a linear powering mode;

and

at least one current source switch operable to couple for coupling said at

least one linear first current source to said load; and

a controller for controlling said plurality of power switch driving circuits and

said at least one current source switch, and for either selecting said PWM

powering mode in which said PWM signal controls said at least one power switch

or selecting said linear powering mode in which said first current source supplies

current to said load, and for controlling a switchover point between said PWM

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powering mode and said linear powering mode according to a predetermined

threshold to achieve a specified ripple current of said load.

wherein said linear current source is coupled to said load to deliver current

to said load during low current conditions at said load, and said PWM signal

coupled to said load to deliver current to said load during high current conditions

at said load, wherein a switchover point between said linear current source and

said PWM signal is selected to achieve a specified ripple current at said load.

2. (currently amended) A differential load driving circuit as claimed in

claim 1, wherein said plurality of power switches forming form an H-bridge

differential load driving circuit.

3. (currently amended) A differential load driving circuit as claimed in

claim [[1]] 8, further comprising a second current source two current sources,

wherein said first current source supplies power to said load in said cooling mode,

and wherein said second current source supplies power to said load in said

heating mode one said current source being coupled to said load during a first

low current time period and the other said current source being coupled to said

load during a second low-time period.

4. (currently amended) An H-Bridge load driving circuit, comprising:

four power switches forming an H-Bridge circuit selectively coupled to a

load and for transferring power to supply current to said load, wherein each

power switch of said plurality of power switches is either fully on or fully off;

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a plurality of power switch driving circuits operable to control for controlling

the conduction state switching states of said four power switches respectively

and to for selectively couple coupling at least two power switches of said plurality

of four power switches to a PWM (pulse width modulation) signal so as to enable

a PWM powering mode;

at least one current source selectively coupled to said load and for

supplying current to said load so as to enable a linear powering mode; an

at least one current source switch operable to couple for coupling said at

least one current source to said load; and

a controller for controlling said plurality of power switch driving circuits and

said at least one current source switch, and for either selecting said PWM

powering mode in which said PWM signal controls said at least two power

switches or selecting said linear powering mode in which said at least one current

source supplies current to said load, and for controlling a switchover point

between said PWM powering mode and said linear powering mode according to

a predetermined threshold to achieve a specified ripple current of said load.

wherein said-H-Bridge circuit having a first mode in which said-current

source is coupled to said load to supply current to said load and a second mode

in which at least two of said power-switches are coupled to said PWM-signal to

supply current to said load, wherein a switchover point between said first and

second modes is selected to achieve a specified ripple current at said load.

5. (currently amended) An H-Bridge load driving circuit as claimed in

claim 4, wherein said first linear powering mode comprises a cooling mode and a

heating mode, and wherein a direction of current flowing through said load in said

Serial No. 10/624,260 Group Art Unit: 2836 cooling mode is opposite to a direction of current flowing through said load in

said heating mode is a low current mode and said current source supplies a

linear current to said load.

6. (currently amended) An H-Bridge load driving circuit as claimed in

claim 4, wherein said second PWM powering mode comprises a cooling mode

and a heating mode, and wherein a direction of current flowing through said load

in said cooling mode is opposite to a direction of current flowing through said

load in said heating mode is a high current mode.

7. (currently amended) An H-Bridge A differential load driving circuit

as claimed in claim 1, comprising: wherein said PWM powering mode comprises

a cooling mode and a heating mode, and wherein a direction of current flowing

through said load in said cooling mode is opposite to a direction of current

flowing through said load in said heating mode.

four power switches forming an H-Bridge circuit selectively coupled to a

load to supply current to said load;

at least one current source: and

at least one current-source switch operable to couple said at least one

current source to said load:

wherein said H-Bridge circuit is adapted to operate in a linear mode using

said at least one current switch to enable said current source and a PWM mode

wherein said switches are controlled with a PWM signal, wherein a switchover

point between said-linear mode and said-PWM mode is selected to achieve a

specified ripple current at said load.

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8. (currently amended) An-H-Bridge A differential load driving circuit as

claimed in claim [[7]] 1, wherein said linear powering mode comprises a cooling

mode and a heating mode, and wherein a direction of current flowing through

said load in said cooling mode is opposite to a direction of current flowing

through said load in said heating mode further comprising a plurality of power

switch driving circuits operable to-control the conduction state of said power

switches and to selectively couple at least two of said plurality of power switches

to a PWM-signal.

9. (currently amended) An H-Bridge A differential load driving circuit as

claimed in claim [[7]] 1, further comprising at least one filter circuit coupled

between at least two power switches of said four plurality of power switches and

said load.

10. (currently amended) An-H-Bridge A differential load driving circuit as

claimed in claim [[7]] 1, wherein said load comprises a thermal electrical cooler.

11. (currently amended) A differential load driving circuit comprising:

a plurality of power switches selectively coupled to a thermal electric

cooler load and for transferring power to supply current to said load, wherein

each power switch of said plurality of power switches is either fully on or fully off;

a plurality of power switch driving circuits operable to control the

conduction state of said power switches and to selectively couple at least one of

said plurality of power switches to a PWM signal;

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at least one a first current source selectively coupled to said load and for

supplying current to said load so as to enable a linear powering mode; and

a controller for controlling said plurality of power switches and said first

current source, and for either selecting a PWM powering mode in which a PWM

(pulse width modulation) signal controls at least one power switch of said plurality

of power switches or selecting said linear powering mode in which said first

current source supplies current to said load, and for controlling a switchover point

between said PWM powering mode and said linear powering mode according to

a predetermined threshold to achieve a specified ripple current of said load

at least one current source switch operable to couple said at least one

current source to said load;

wherein-said differential driving circuit has a first mode in which said at

least one-current source switch is enabled to couple said current source to said

load to supply current to said load and a second mode in which at least two of

said power switches are coupled to said PWM signal to supply current to said

load, wherein a switchover point between said first and second modes is

selected to achieve a specified ripple current at said load.

12. (currently amended) A differential load driving circuit as claimed in

claim 11, wherein said plurality of power switches forming form an H-Bridge

differential load driving circuit.

13. (currently amended) A differential load driving circuit as claimed in

claim 11, wherein said first PWM powering mode comprising comprises a low

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current mode in which the \underline{a} direction of current through the \underline{said} load defines a

cooling mode.

14. (currently amended) A differential load driving circuit as claimed in

claim 11, wherein said first PWM powering mode comprising comprises a low

current mode in which the a direction of current through the said load defines a

heating mode.

15. (currently amended) A differential load driving circuit as claimed in

claim 11, wherein said second linear powering mode comprising comprises a

high current mode in which the a direction of current through the said load

defines a cooling mode.

16. (currently amended) A differential load driving circuit as claimed in

claim 11, wherein said second linear powering mode comprising comprises a

high current mode in which the a direction of current through the said load

defines a heating mode.

17. (currently amended) A differential load driving circuit as claimed in

claim 1, wherein at said switchover point, a load current associated with in said

PWM signal powering mode is slightly less than a load current associated with in

said linear current source <u>powering mode</u>.

18. (previously presented) A differential load driving circuit as claimed in

claim 1, wherein said specified ripple current is above zero.

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19. (currently amended) A differential load driving circuit as claimed in

claim 1, further comprising:

a controller operable to control said switch driving circuits and said current

source switch, wherein said controller comprises an input representing receiving

said crossover point threshold.

20. (new) A differential load driving circuit as claimed in claim 1, wherein

said controller further receives a feedback signal from said load for controlling

power delivered to said load in both said linear powering mode and said PWM

powering mode.

21. (new) A differential load driving circuit as claimed in claim 1, wherein

said first current source is decoupled from said load in said PWM powering mode.

22. (new) An H-Bridge load driving circuit as claimed in claim 4, wherein

said controller further receives a feedback signal from said load for controlling

power delivered to said load in both said linear powering mode and said PWM

powering mode.

23. (new) An H-Bridge load driving circuit as claimed in claim 4, wherein

said at least one current source is decoupled from said load in said PWM

powering mode.

24. (new) A differential load driving circuit as claimed in claim 11, further

comprising: a plurality of power switch driving circuits for controlling switching

states of said plurality of power switches respectively and for selectively coupling

at least one power switch of said plurality of power switches to said PWM signal so as to enable said PWM powering mode.

25. (new) A differential load driving circuit as claimed in claim 11, further comprising: at least one current source switch for coupling said at least one current source to said load so as to enable said linear powering mode.

26. (new) A differential load driving circuit as claimed in claim 11, wherein said controller further receives a feedback signal from said load for controlling power delivered to said load in both said linear powering mode and said PWM powering mode.

27. (new) A differential load driving circuit as claimed in claim 11, wherein said first current source is decoupled from said load in said PWM powering mode.

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